

Abstract of the Disclosure

In the organic electroluminescence(EL) device containing a bis-condensed derivative of 4-(dicyanomethylene)-2-methyl-6-  
5 (para-(dimethylamineostyryl)-4H-pyran, and the preparation thereof, the inventive organic electroluminescence device has a high luminescent efficiency and color coordinates based on a high purity, and is further simple in a synthesis and is prominent in a thermal stability, (to) thereby providing great  
10 merits to a mass production of the organic electroluminescence device.

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